Application Serial No.: 10/664,200 Filing Date: September 16, 2003

## **AMENDMENT TO THE CLAIMS**

This listing of claims will replace all prior versions and listings of claims in this application:

## Listing of the cloims

1. (Currently omended) A <u>processor-implemented</u> method of monoging o persistent federated folder within a federated content monagement system that includes o plurolity of local federated datastores, the method comprising:

creating the persistent federated folder on a local <u>federated</u> dotostore within the federated content management system;

wherein the persistent federated folder hos the ability to save a federated search result, to act as a container in a workflow process, and to act as a container for a set of objects with similar characteristics, and is further stored in a non-transient manner to permit data stored in the persistent federated folder to be queried with a federated query;

mopping the persistent federated folder includes a virtual entity o plurality of entities in the local federated datastores;

mapping a plurality of entities to the persistent federated folder; updoting the persistent federated folder by modifying a members list, and updating attributes of the persistent federated folder; and deleting the persistent federated folder.

- 2. (Original) The method of claim 1, wherein modifying the members list comprises odding at least one new member.
- 3. (Original) The method of claim 1, wherein modifying the members list comprises removing at least one member.

Reply to Office action of: Morch 27, 2006 Attorney Docket No.: \$VL920030068U\$1

Application Serial No.: 10/664,200 Filing Date: September 16, 2003

4. (Original) The method of claim 1, further comprising selecting items in the plurality of entities as a result of a search.

- 5. (Original) The method of claim 1, further comprising a user selecting items in the plurality of entities.
- 6. (Original) The method of claim 1, further comprising an application selecting items in the plurality of entities.
- 7. (Original) The method of claim 4, further comprising saving a persistent identifier reference in the persistent federated folder for each of the items in the entities selected as a result of the search.
- 8. (Original) The method of claim 5, further comprising saving a persistent identifier reference in the persistent federated folder for each of the items in the entities selected by the user.
- 9. (Original) The method of claim 6, further comprising saving a persistent identifier reference in the persistent federated folder for each of the items in the entities selected by the application.
- 10. (Original) The method of claim 1, wherein deleting the persistent federated folder does not delete items referenced in the persistent federated folder.
- 11. (Original) The method of claim 1, wherein the persistent federated folder contains at least one persistent federated folder.

Reply to Office action of: Morch 27, 2006 Attorney Docket No.: \$VL920030068U\$1

Application Serial No.: 10/664,200 Filing Date: September 16, 2003

- 12. (Original) The method of claim 1, wherein the persistent federated folder contains members from entities originating from heterogeneous datastores.
- 13. (Original) The method of claim 1, wherein the persistent federated folder contains members from an entity of the persistent federated folder.
- 14. (Original) The method in claim 1, wherein the persistent federated folder integrates seamlessly within the federated content management system allowing a federated query to operate transparently with respect to a client.
- 15. (Original) The method in claim 1, wherein the persistent federated folder system limits access rights of users according to users' general privileges.
- 16. (Original) The method in claim 1, further comprising providing administrative support for creating, mapping, and administering the persistent federated folder.
- 17. (Currently amended) A computer program product having instruction codes that are stored on a computer usable medium, for managing a persistent federated folder within a federated content management system that includes a plurality of local federated datastores, the computer program product comprising:

a first set of instruction codes for creating the persistent federated folder on a local <u>federated</u> datastore within the federated content management system;

wherein the persistent federated folder has the obility to sove o

Application Serial No.: 10/664,200 Reply to Office action of: Morch 27, 2006 Filing Date: September 16, 2003 Attorney Docket No.: \$VL920030068U\$1

federated search result, to act as a container in a workflow process, and to act as a container for a set of objects with similar characteristics, and is further stored in a non-transient manner to permit data stored in the persistent federated folder to be queried with a federated query;

a second set of instruction codes for mapping a <u>plurality of entities to the</u> persistent federated folder: <u>mapping the persistent tederated tolder includes a virtual entity a plurality of entities in the local tederated datastores;</u>

a third set of instruction codes for updating the persistent federated folder by modifying a members list, and updating attributes of the persistent federated tolder; and

a tourth set of instruction codes for deleting the persistent tederated folder.

- 18. (Original) The computer program product of claim 17, wherein the third set of instruction codes modifies the members list by adding at least one new member.
- 19. (Original) The computer program product of claim 17, wherein the third set of instruction codes modifies the members list by removing at least one member.
- 20. (Original) The computer program product of claim 17, wherein the fourth set of instruction codes does not delete items referenced in the persistent tederated folder.
- 21. (Original) The computer program product of claim 17, wherein the persistent tederated tolder contains members from entities originating from heterogeneous datastores.

Reply to Office action of: Morch 27, 2006 Attorney Docket No.: SVL920030068U\$1

Application Serial No.: 10/664,200 Filing Date: September 16, 2003

- 22. (Original) The computer program praduct of claim 17, wherein the persistent federated folder contains members from an entity of the persistent federated folder.
- 23. (Original) The camputer pragram praduct in claim 17, wherein the persistent federated falder system limits access rights of users accarding to users' general privileges.
- 24. (Currently amended) A <u>processar-implemented</u> system far managing a persistent federated falder within a federated cantent management system that includes a <u>plurality of local federated datastores</u>, the <u>system</u> comprising:

means for creoting the persistent federated folder on a local <u>federated</u> datastare within the federated cantent management system;

wherein the persistent federated folder has the ability to save a federated search result, to act as a container in a workflow process, and to act as a container for a set af objects with similar characteristics, and is further stored in a non-transient manner to permit data stored in the persistent federated folder to be queried with a federated query:

means far mapping a plurality of entities to the persistent federated folder; the persistent federated falder includes a virtual entity a plurality af entities in the local federated datastares;

means for updating the persistent federated folder by modifying a members list, and updating attributes of the persistent federated folder; and means for deleting the persistent federated falder.

25. (Original) The system of claim 24, wherein the means for updating madifies the members list by adding at least ane new member.

Reply to Office action of: Morch 27, 2006 Attorney Docket No.: \$VL920030068U\$1

Application Serial No.: 10/664,200 Filing Date: September 16, 2003

- 26. (Original) The system of claim 24, wherein the means for updating modifies the members list by removing at least one member.
- 27. (Original) The system of claim 24, wherein the means for deleting daes nat delete items referenced in the persistent federated falder.
- 28. (Original) The system of claim 24, wherein the persistent federated folder contains members from entities originating from heterogeneous datastores.
  - 29 30. (Canceled)
- 31. (New) The method of claim 1, wherein the federated folder is defined using a query expression executable in the federated datastore.
- 32. (New) The method of claim 31, wherein the query expression is executed by the federated datastore to materialize the content of the federated folder.